

ABSTRACT OF THE DISCLOSURE

A voice recognition device is provided to improve a recognition rate for objective recognition terms on display. The device includes a voice pickup unit 5 for picking user's voices up, a storing unit for storing a plurality of objective recognition terms, a display unit 1a for displaying a designated number of objective recognition terms in the objective recognition terms stored in the storing unit and a voice recognition unit 2. The voice recognition unit 2 has a weighting section for weighting the objective recognition terms on display larger than the other objective recognition terms which are not on display, and a calculating section for calculating respective degrees of agreement between the objective recognition terms after weighting and the user's voices picked up by the unit 5. Based on this calculating result of the degrees of agreement, the voice recognition device does recognize the user's voices inputted.